

# WEST Search History

DATE: Monday, October 29, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L37	L36 and (conductance or conductivity)	26
<input type="checkbox"/>	L36	L35 and impedance	59
<input type="checkbox"/>	L35	catheter same biliary	1695
<input type="checkbox"/>	L34	"impedance catheter" same biliary	0
<input type="checkbox"/>	L33	L32 and conductance	4
<input type="checkbox"/>	L32	"cross-sectional area" same balloon	943
<input type="checkbox"/>	L31	L29 and catheter	3
<input type="checkbox"/>	L30	L29 and balloon	0
<input type="checkbox"/>	L29	(conductance same fluid) same "cross-sectional area"	106
<input type="checkbox"/>	L28	(conductance same fluid) same balloon	4
<input type="checkbox"/>	L27	L25 same balloon	2
<input type="checkbox"/>	L26	L25 and balloon	12
<input type="checkbox"/>	L25	conductance same "cross-sectional area"	649
<input type="checkbox"/>	L24	L22 and "cross-sectional area"	5
<input type="checkbox"/>	L23	L22 and "blood vessel" and "cross-sectional area"	4
<input type="checkbox"/>	L22	conductance same balloon	38
<input type="checkbox"/>	L21	L20 and transducer	22
<input type="checkbox"/>	L20	L19 and "blood vessel"	71
<input type="checkbox"/>	L19	"pressure gradient" same "cross-sectional area"	569
<input type="checkbox"/>	L18	L17 and "blood vessel"	27
<input type="checkbox"/>	L17	"pressure transducer" same "cross-sectional area"	256
<input type="checkbox"/>	L16	L15 and "blood vessel"	880
<input type="checkbox"/>	L15	pressure and transducer and "cross-sectional area"	7688
<input type="checkbox"/>	L14	L13 and conductance	18
<input type="checkbox"/>	L13	L11 and impedance	77
<input type="checkbox"/>	L12	L11 and impedance and "blood vessel"	2
<input type="checkbox"/>	L11	"nodal voltage"	200
<input type="checkbox"/>	L10	L9 and "nodal voltage"	2
<input type="checkbox"/>	L9	L8 and "blood vessel"	43
<input type="checkbox"/>	L8	conductance same "current density"	711
<input type="checkbox"/>	L7	L6 and ("sodium chloride" or saline)	68

□	L6	L5 and "cross-sectional area"	77
□	L5	L3 and catheter	965
□	L4	L3 and "impedance catheter"	12
□	L3	(solution same conductivity)	68702
□	L2	L1 and solution and conductivity	13
□	L1	"impedance catheter"	117

END OF SEARCH HISTORY